

Fig. 1

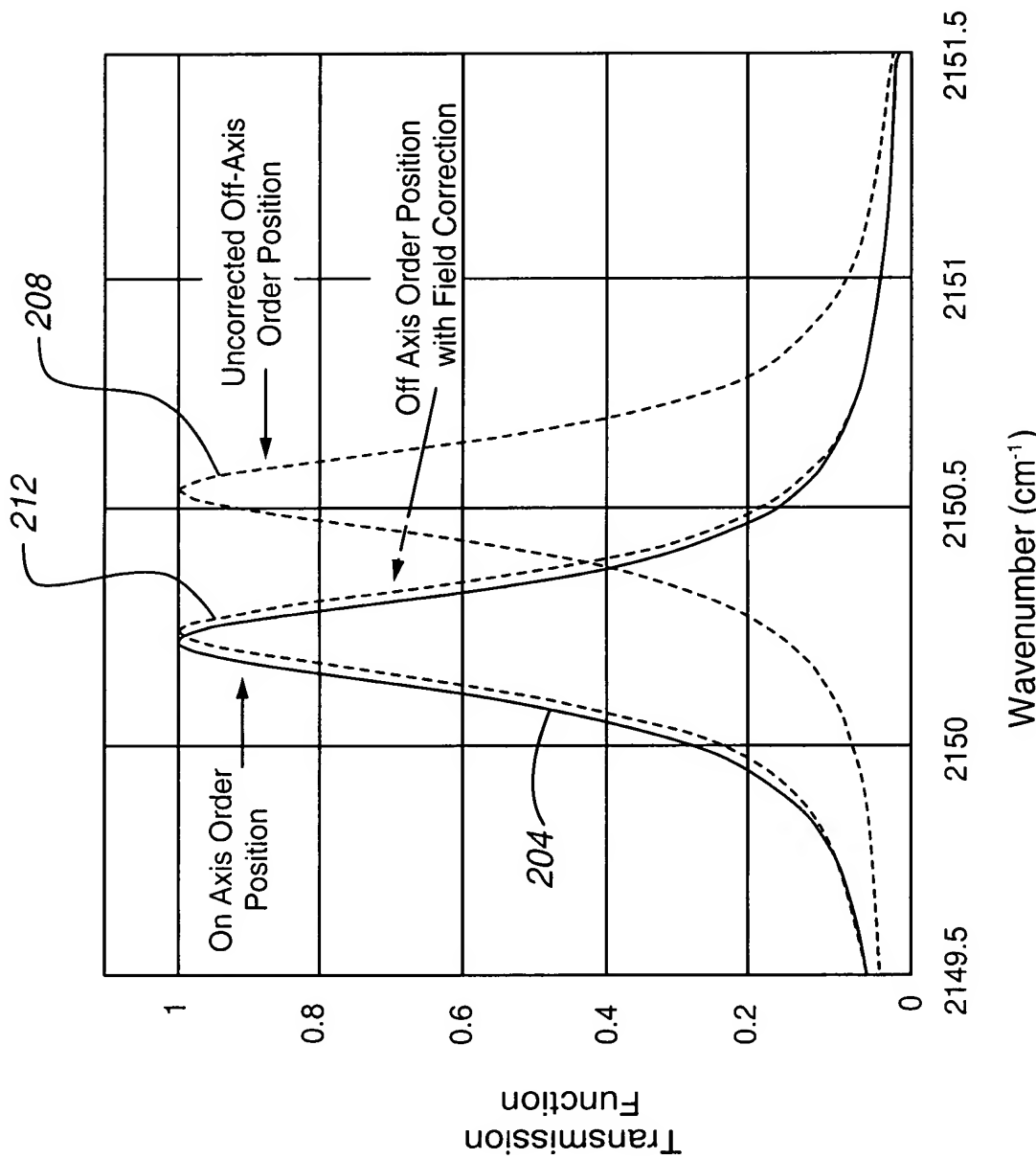


Fig. 2

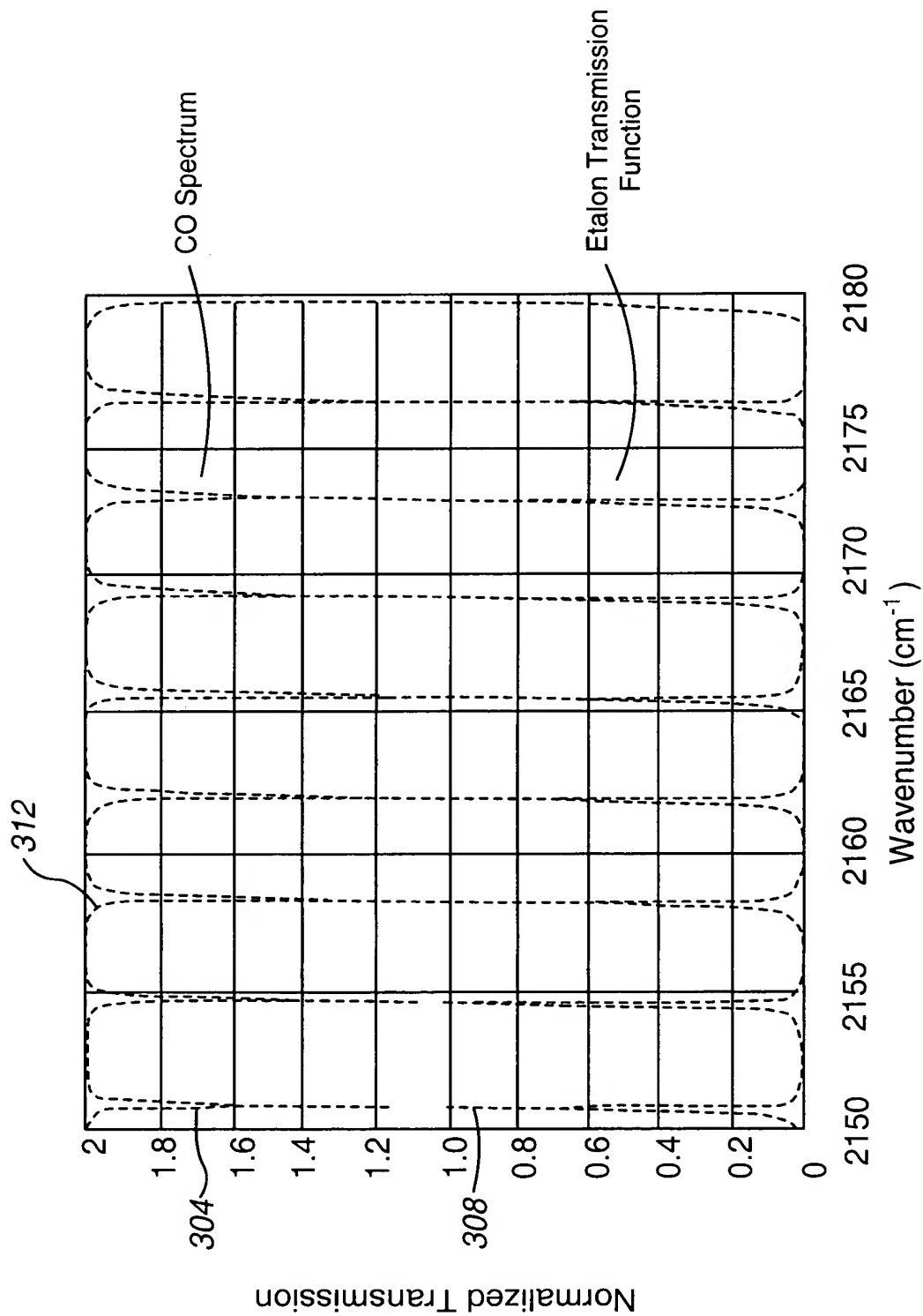


Fig. 3

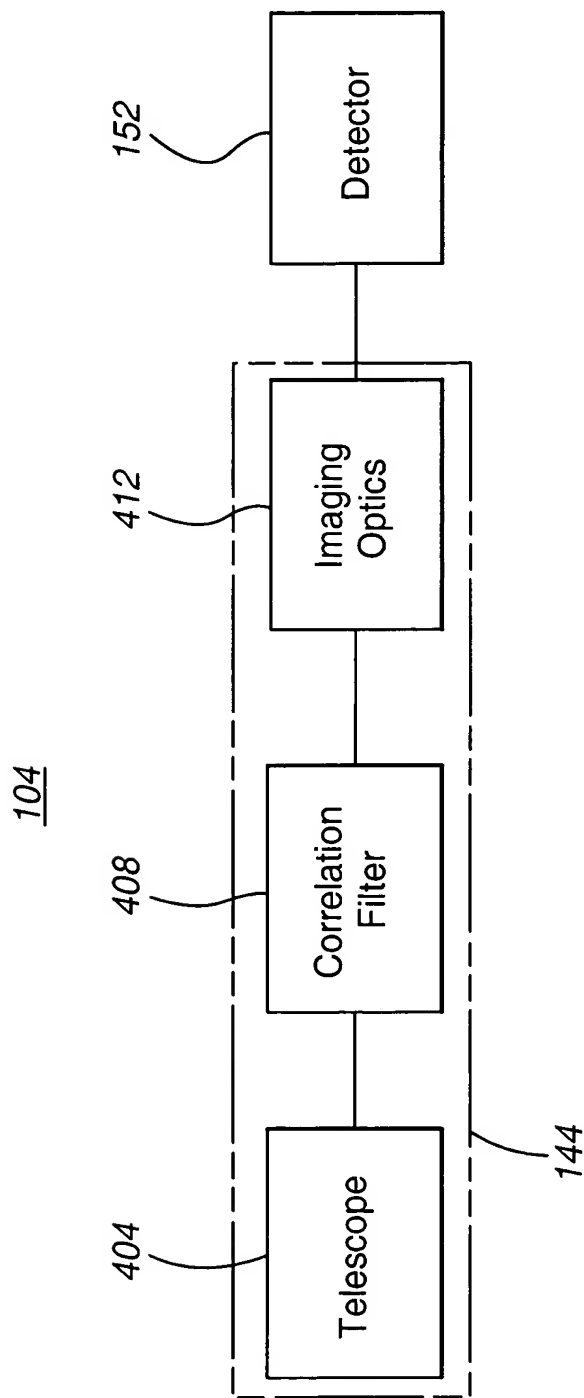


Fig. 4

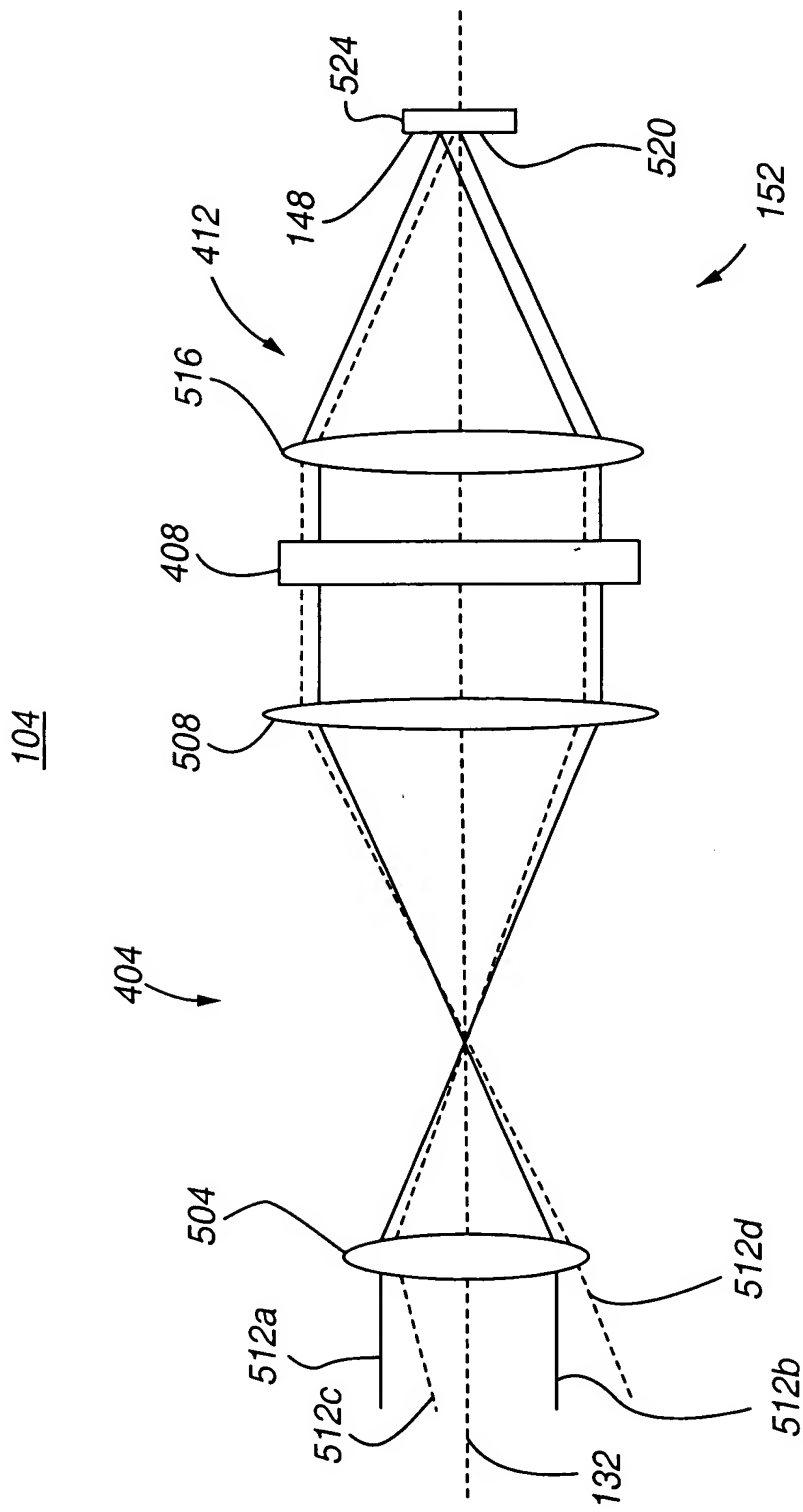


Fig. 5A

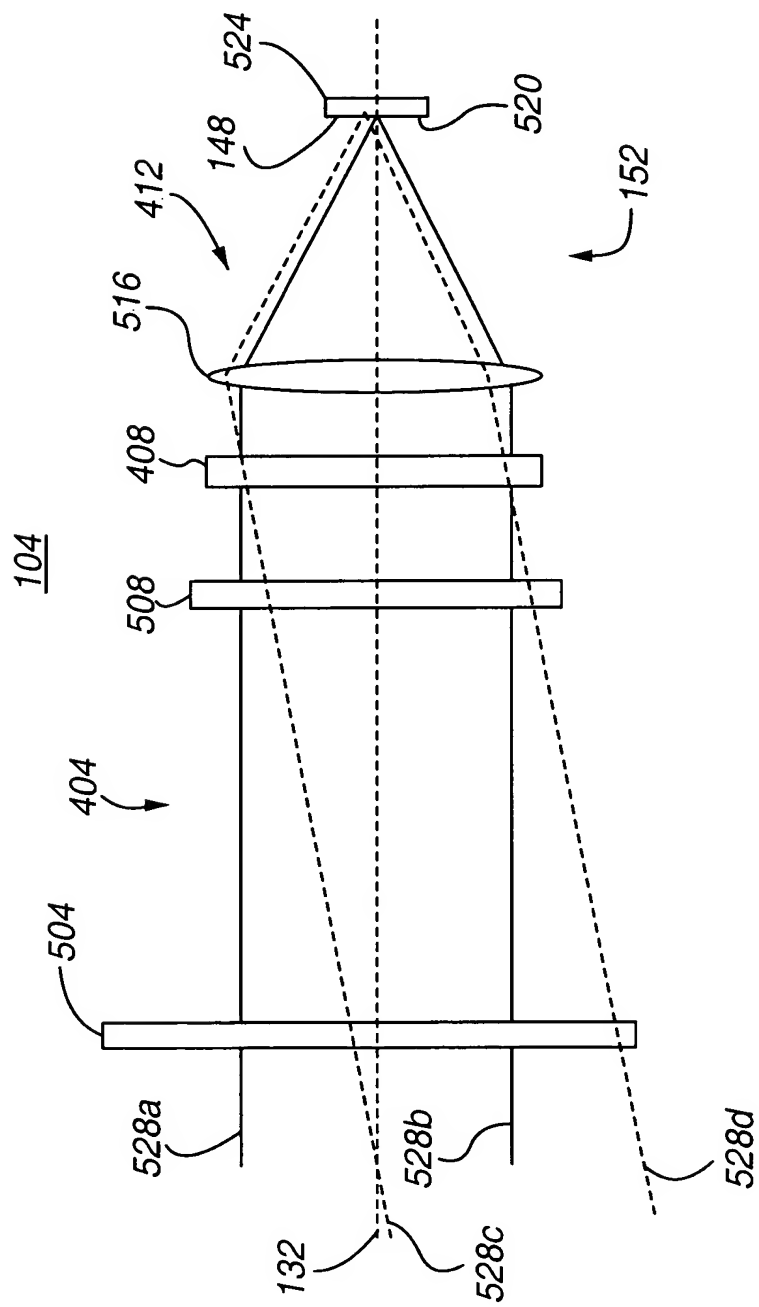


Fig. 5B

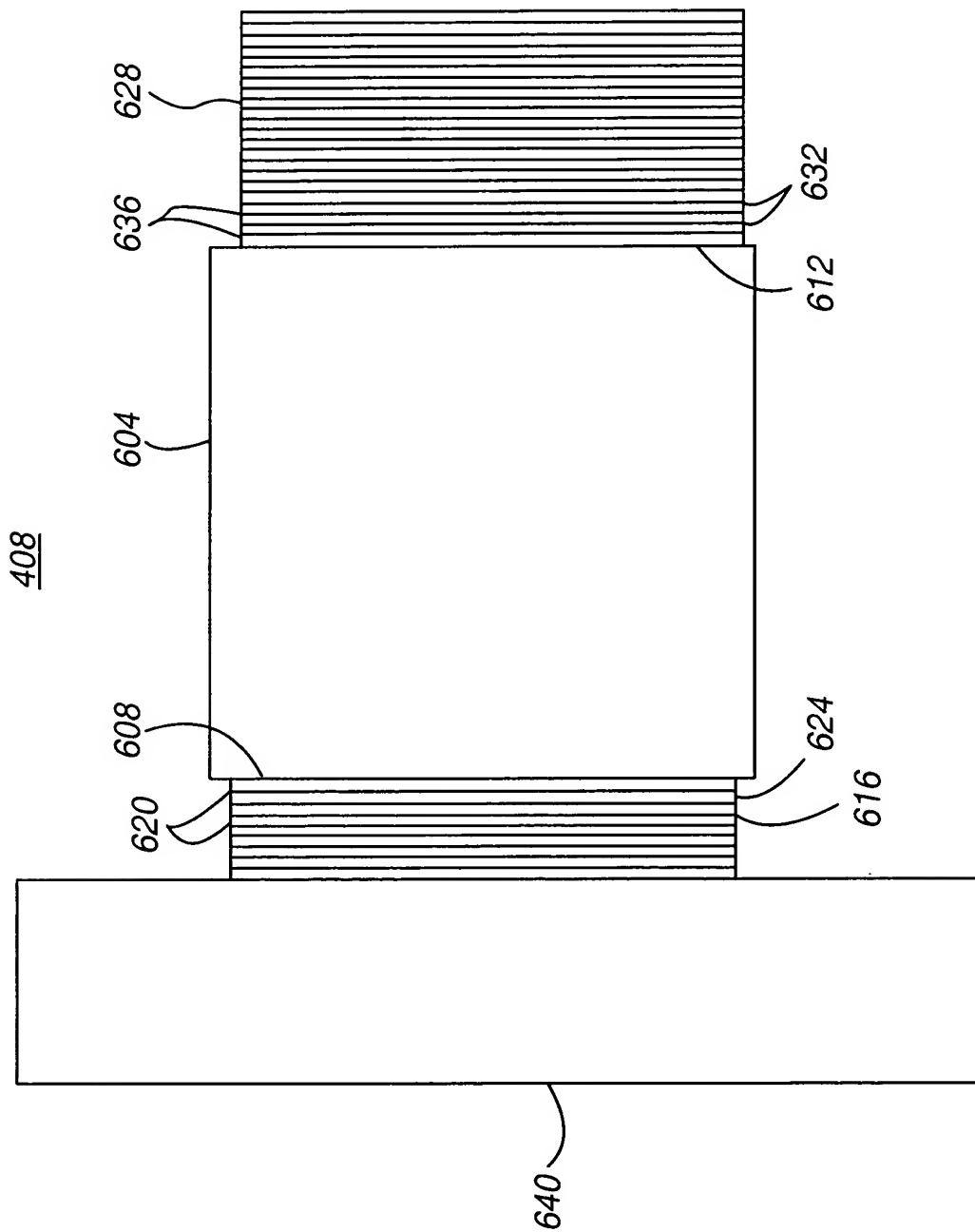


Fig. 6

Illuminant:	WHITE	Angle:	0.0 (Deg.)
Medium:	AIR	Reference:	4.6493 (nm)
Substrate:	AIR	Polarization:	Ave -----
Exit:	AIR	First Surface:	Front
Detector:	IDEAL	X:	2148.27
		Y:	54.0

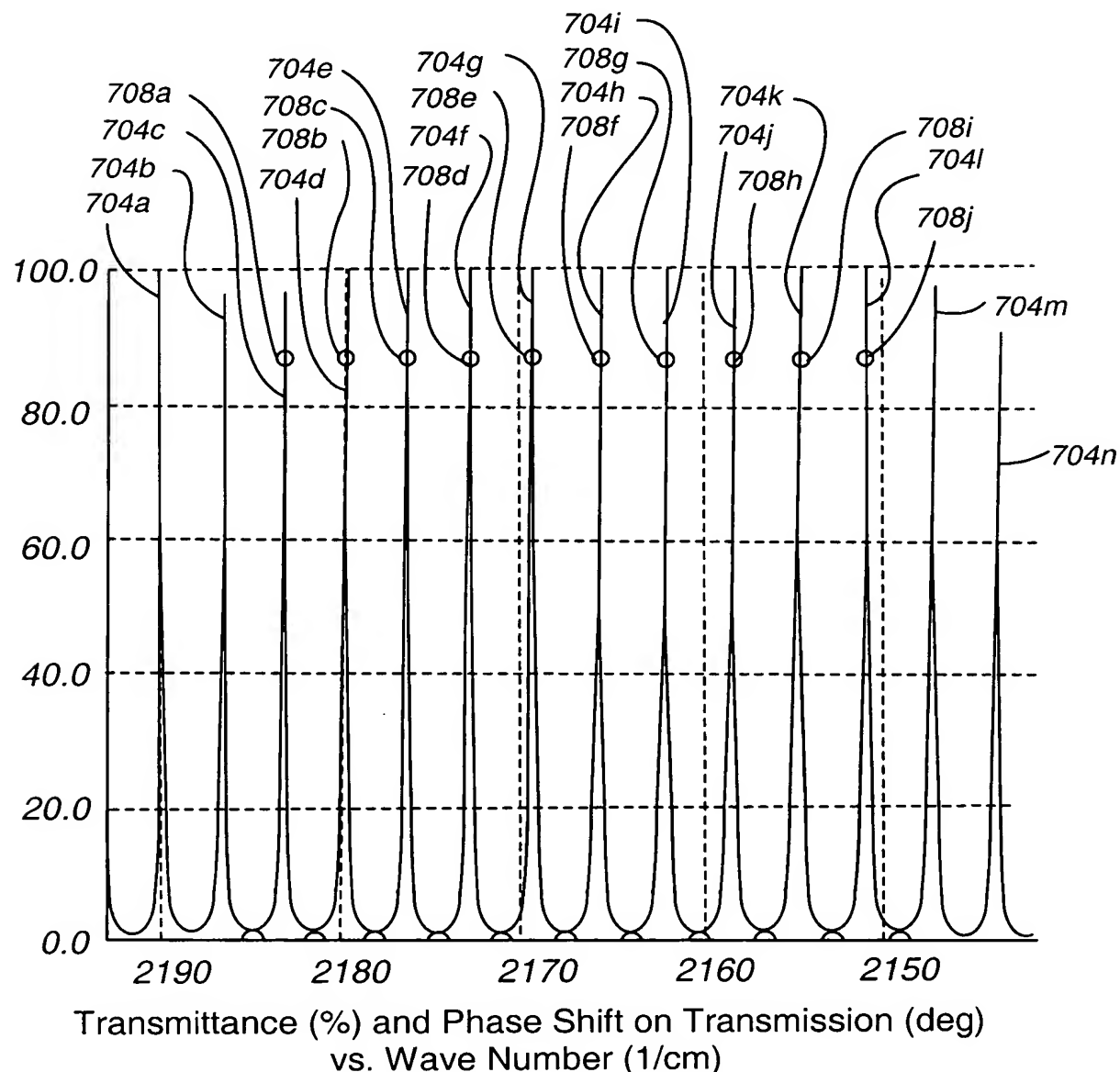


Fig. 7

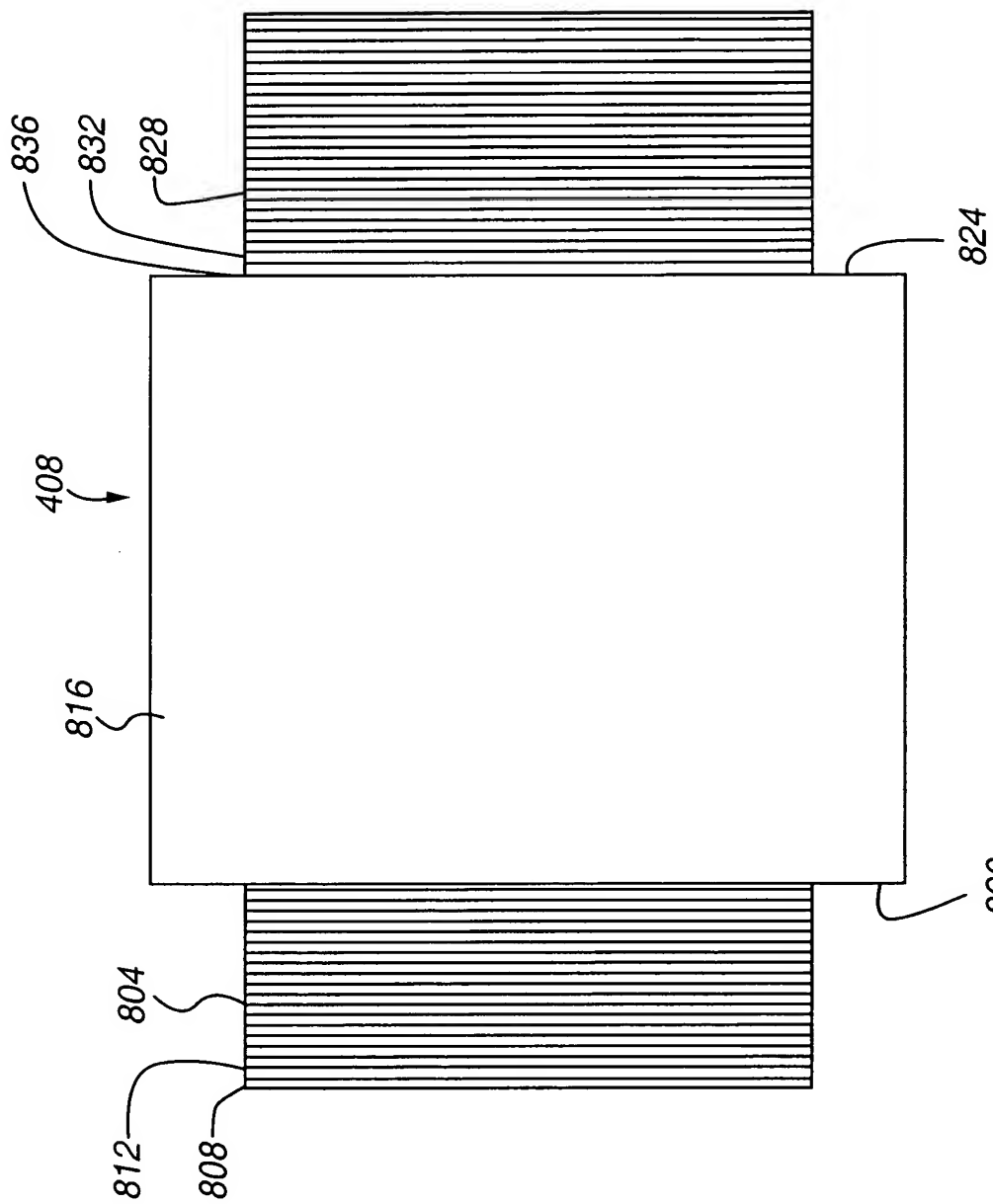


Fig. 8

Illuminant: WHITE Angle: 0.0 (Deg.)
Medium: AIR Reference: 4.6493 (nm)
Substrate: ZNSE Polarization: Ave -----
Exit: AIR First Surface: Front
Detector: IDEAL Remark: Solid Etalon Design w/ Ge Spacer

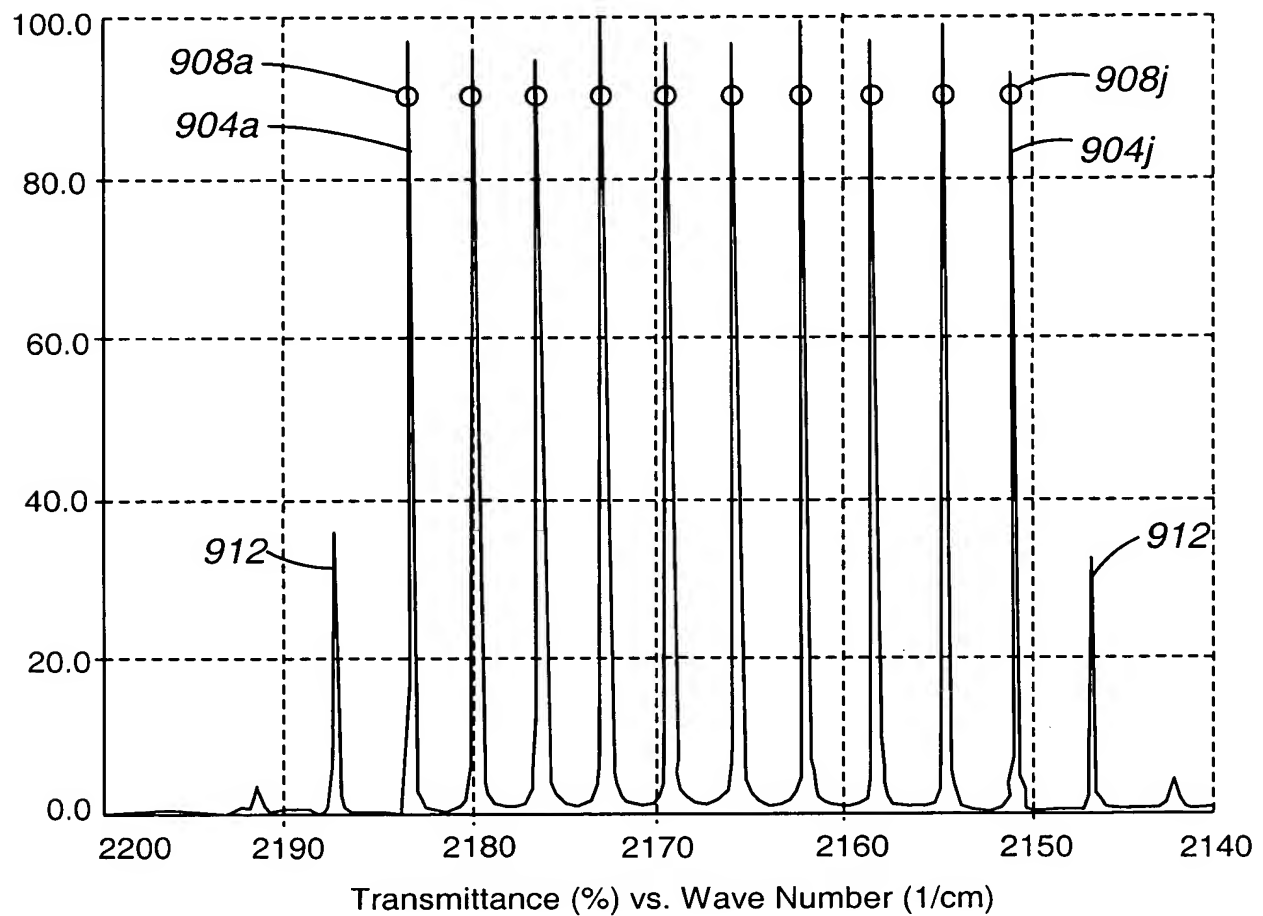


Fig. 9

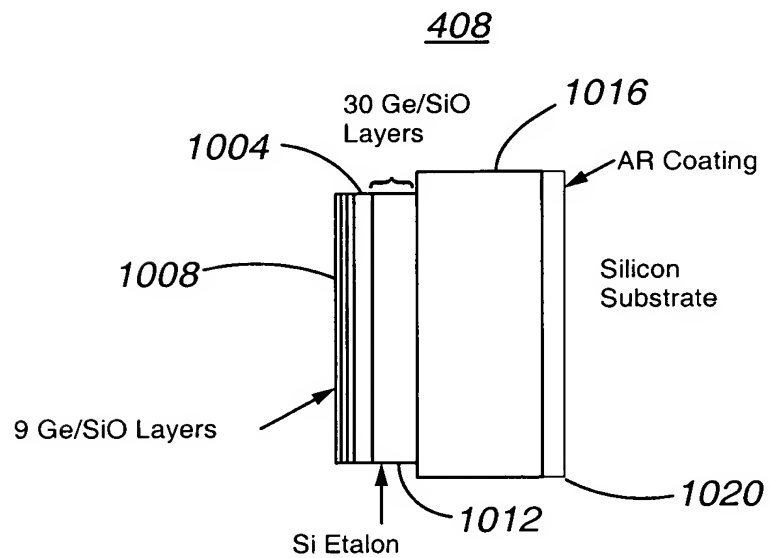


Fig. 10

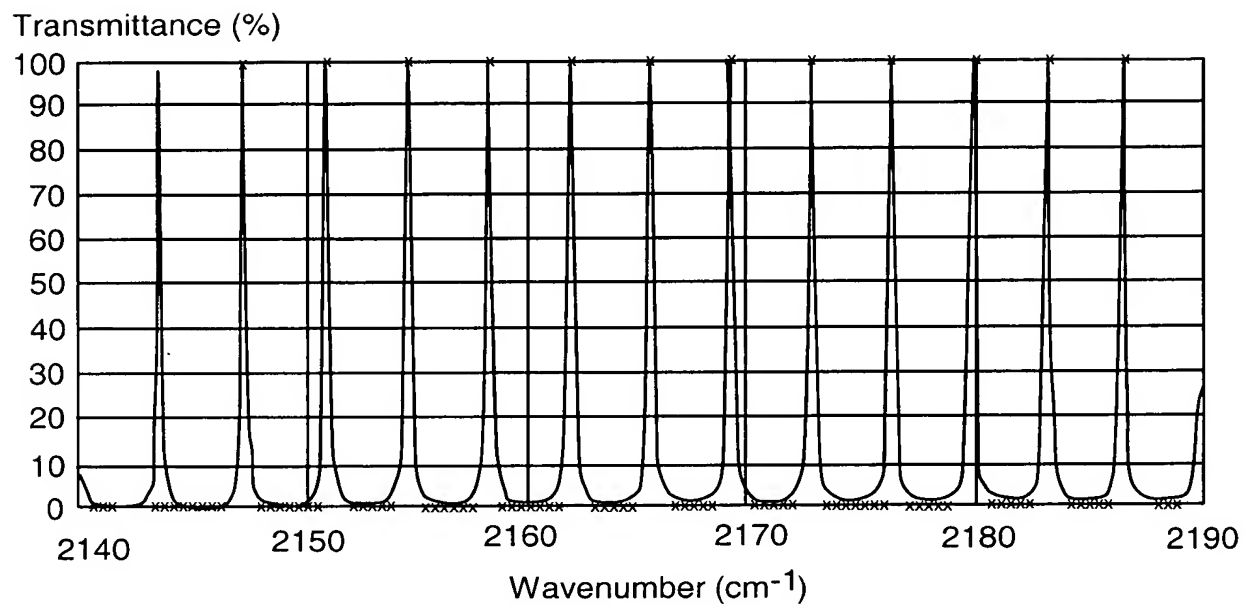


Fig. 11

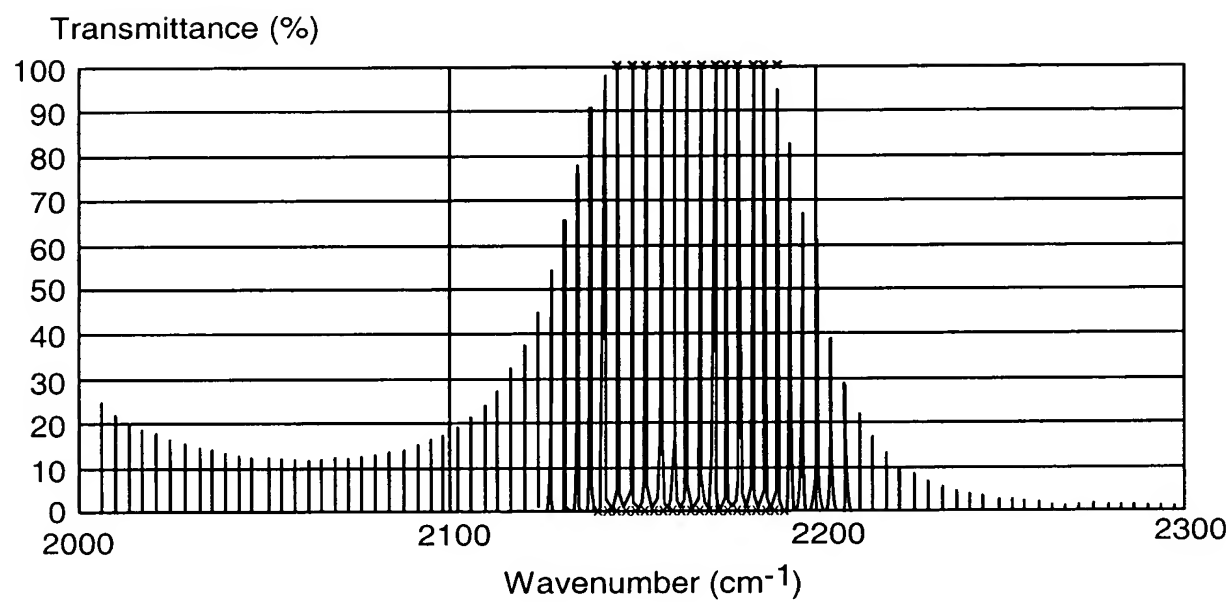


Fig. 12

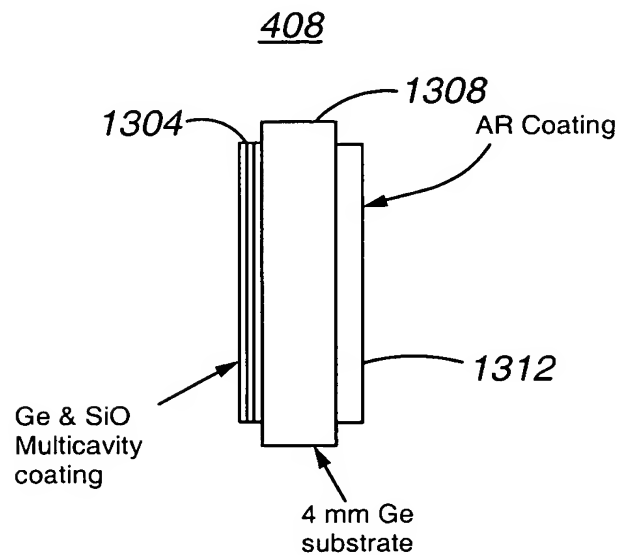


Fig. 13

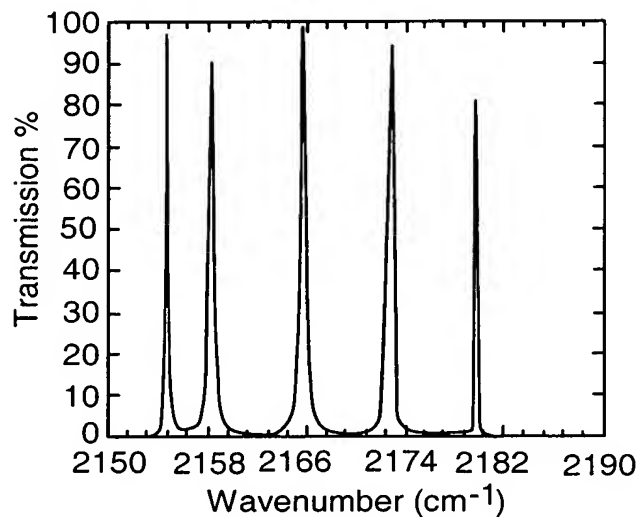


Fig. 14

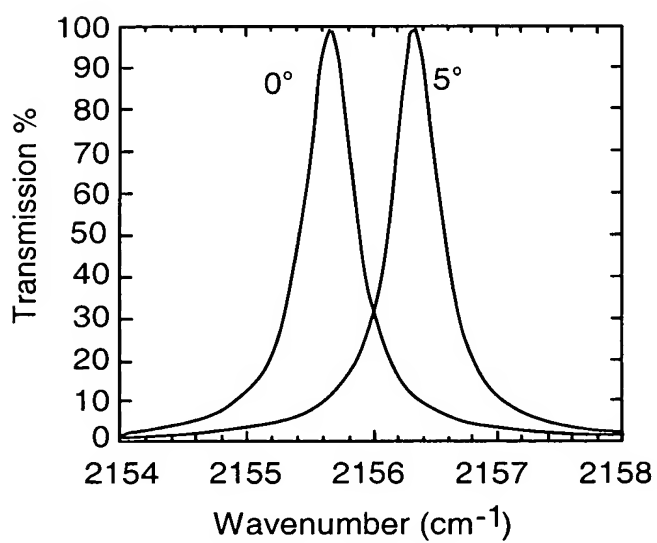


Fig. 15

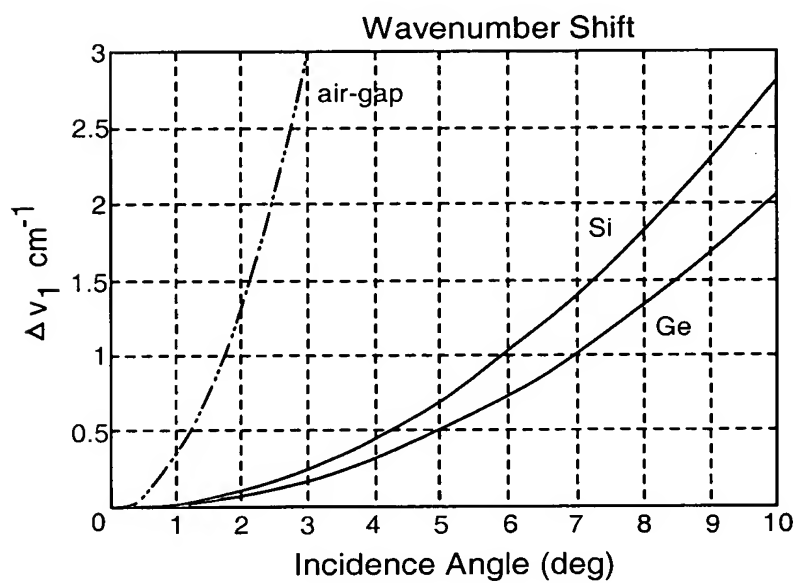


Fig. 16

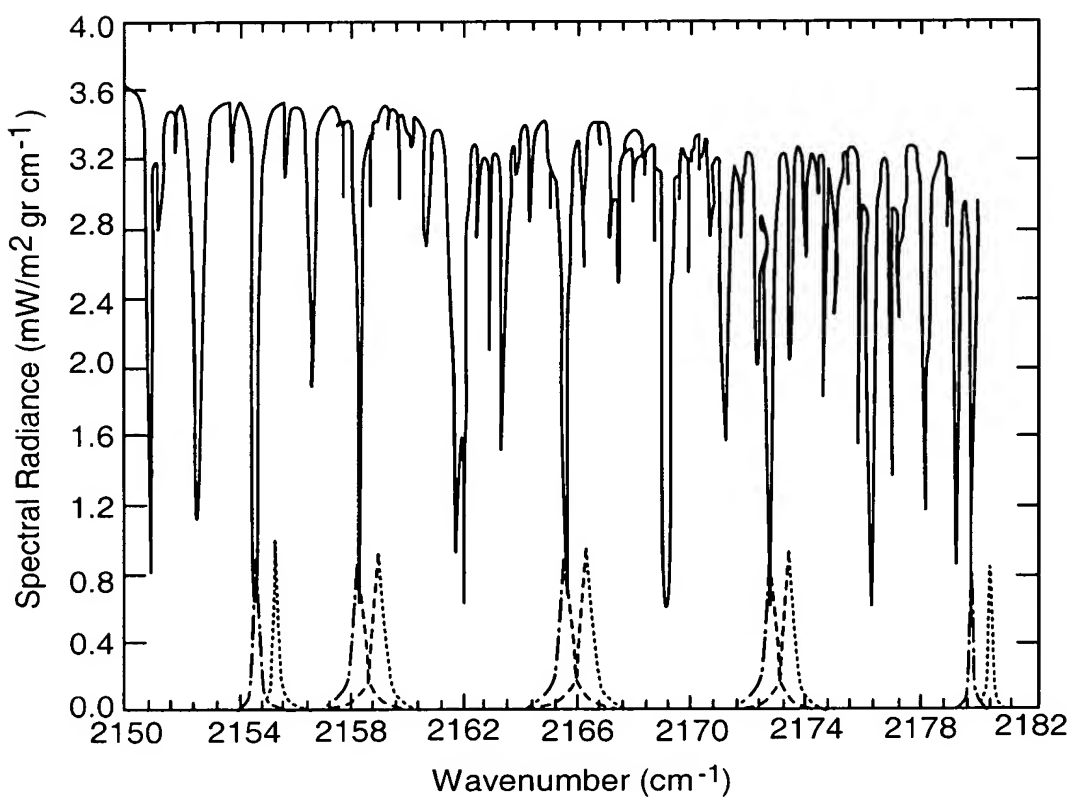


Fig. 17

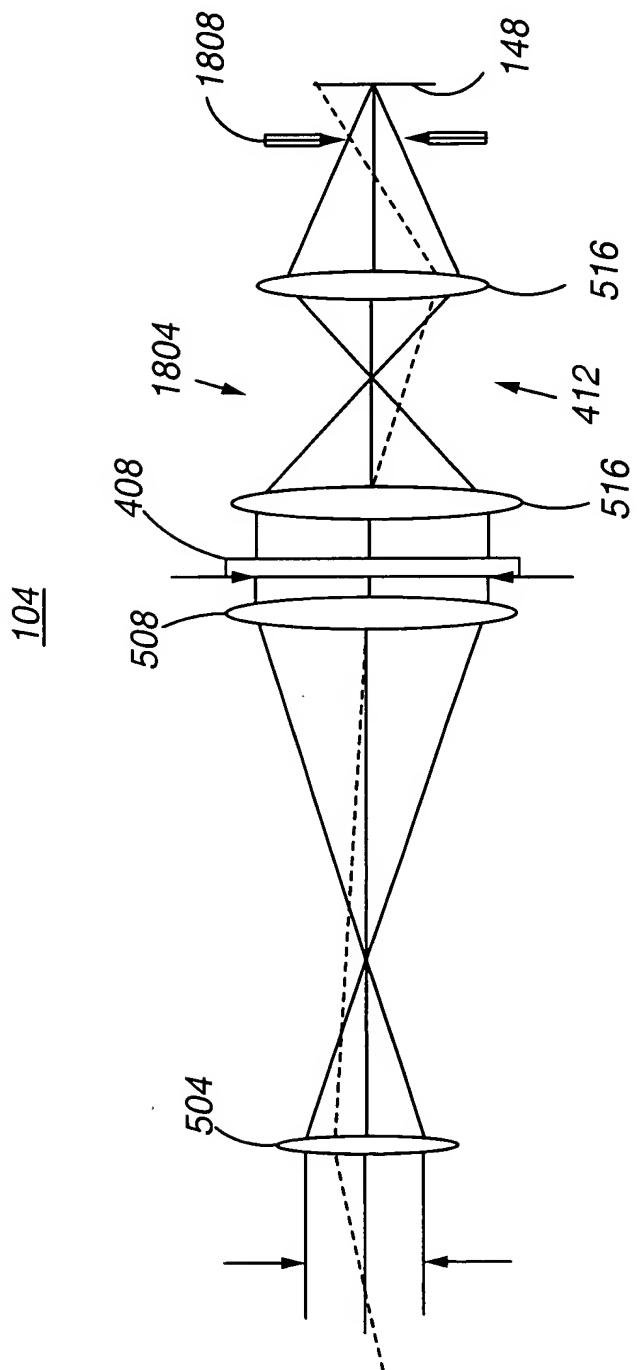


Fig. 18